Williams 8/16/05 8 Inches	Drill M Total I Depth Description	g Contractor Method Depth of Borehole to Water	None	
8/16/05 8 Inches NOTE SOILS NOT SAMPLE	Drill M Total I Depth Description	Method Depth of Borehole to Water	Hollow Stem 70 Feet None	Auger Depth Sample
8/16/05 8 Inches NOTE SOILS NOT SAMPLE	Depth Description	Depth of Borehole to Water	None None	Depth Sample
8 Inches NOTE SOILS NOT SAMPLE	Depth Description	to Water	None	5
NOTE SOILS NOT SAMPLE	Description	W.C. WILL Mr. 58	11. MS 13. 14. 195 * 7. 1	5
NOTE SOILS NOT SAMPLE		T Bgs	95	5
		CA		10-
			F'	-
NOTE SOILS NOT SAMPLED	ABOVE 40 FEET	Bgs		20-
			30	

Project	Number	1:	Drilling Contractor J&H Drilling
Geolog		Williams	Drill Method Hollow Stem Auger
Date Dr		8/16/05 CONTRO	Total Depth of Borehole 70 Feet
Borehol	e Diameter	8 Inches S	Depth to Water None
Graphic Log	Classification	J.C. WILLIAM No. 5895	
	CL	SILTY CLAY Buff-olive tan massive with some Fe stainin grading to Clayey Silt, NO OI	very firm to slightly hard, blocky structure,
	CL	SILTY CLAY As above, Ver	y slightly damp, NO ODOR 45
	CL	SILTY CLAY Dark olive gree clayey silt, very slightly damp,	en, slightly hard to hard, shaley, grading to NO ODOR
	CL	SILTY CLAY Olive green to to clayey silt, very slightly dam	very dark olive green, hard, shaley, grading p, NO ODOR
	CL	SILTY CLAY Olive green to v to clayey silt, very slightly dam	p, NO ODOR
	CL	SILTY CLAY Olive green to ve to clayey silt, very slightly damp	ery dark olive green, hard, shaley, grading o, NO ODOR
			70-
onal	. I E	nvironmental Consulti	